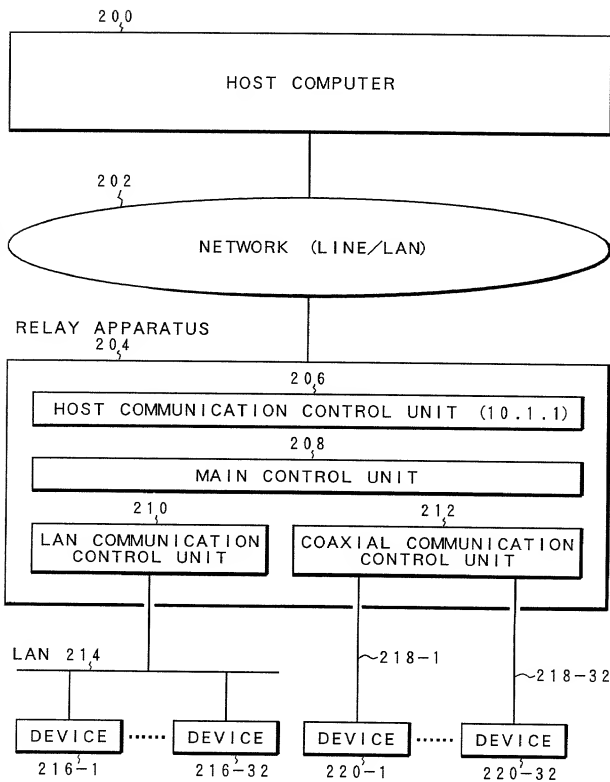


FIG. 1 PRIOR ART



09891387.062701

PRIOR ART
FIG. 2A

222

DEVICE NO.	RELAY APPARATUS ADDRESS
0	10.1.1
1	10.1.1
2	10.1.1
⋮	⋮
n	10.1.1

PRIOR ART
FIG. 2B

224

DEVICE NO.	DEVICE ADDRESS
0	10.1.1.0
1	10.1.1.1
2	10.1.1.2
3	10.1.1.3
⋮	⋮
n	10.1.1.n



FIG. 3A PRIOR ART

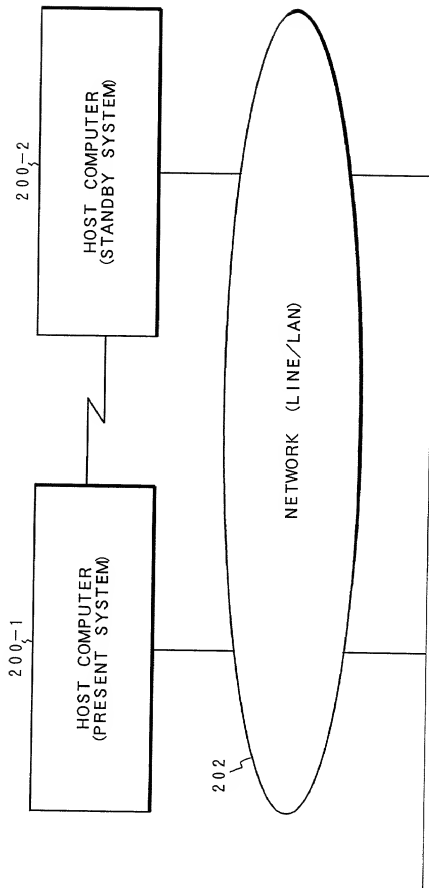


FIG. 3B PRIOR ART

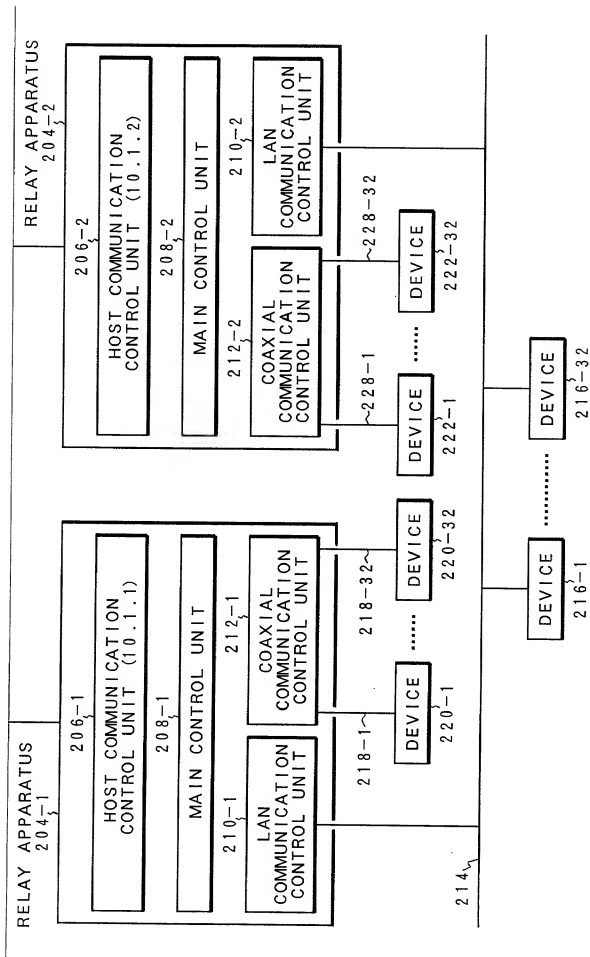




FIG. 4A PRIOR ART

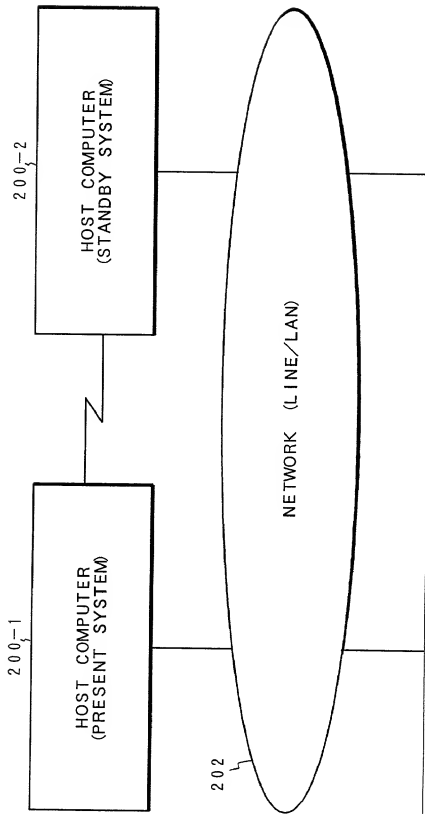


FIG. 4B PRIOR ART

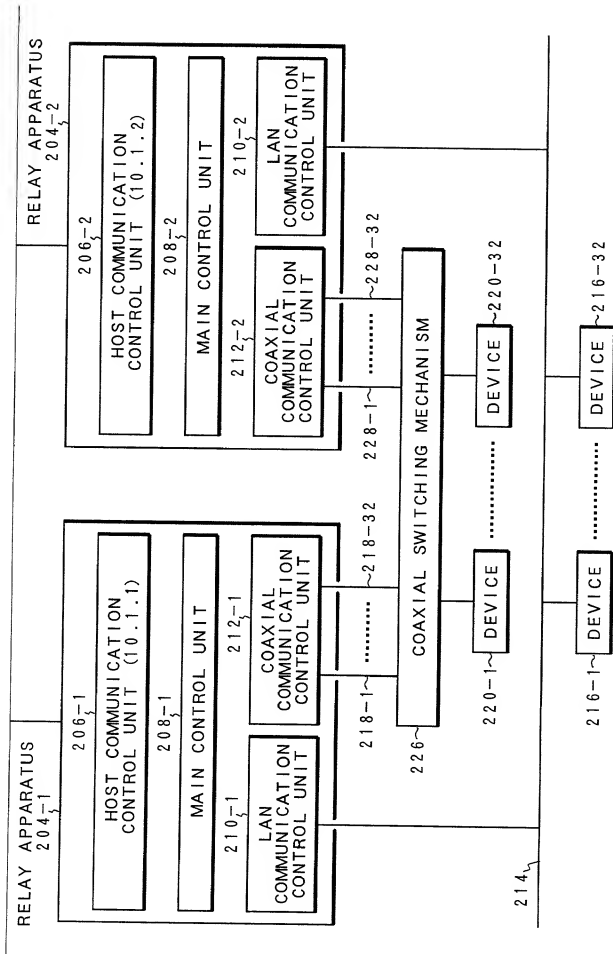
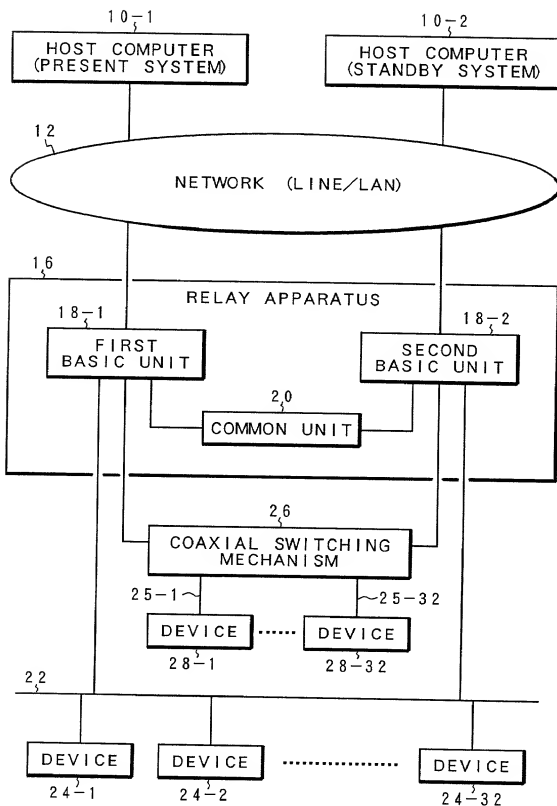


FIG. 5



09891287-062701



FIG. 6A

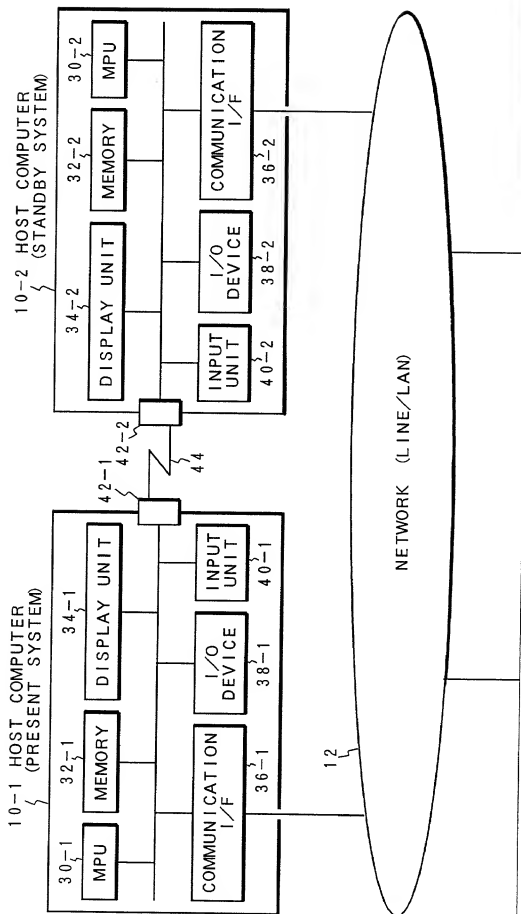


FIG. 6B

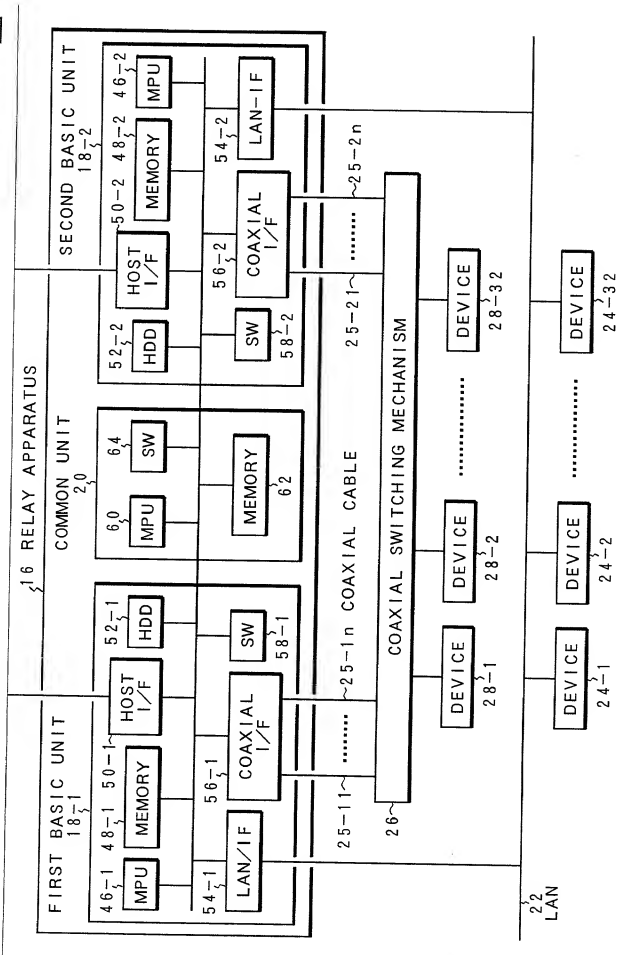




FIG. 7A

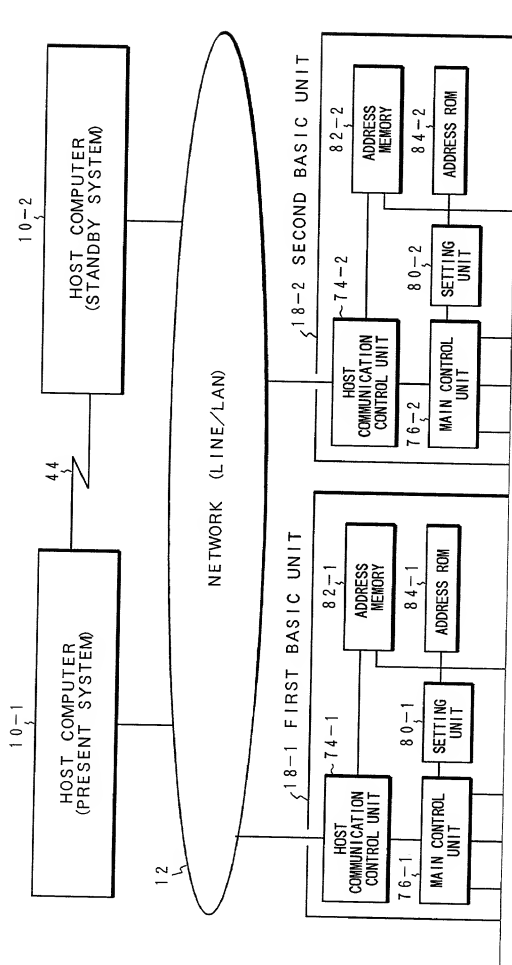


FIG. 7B

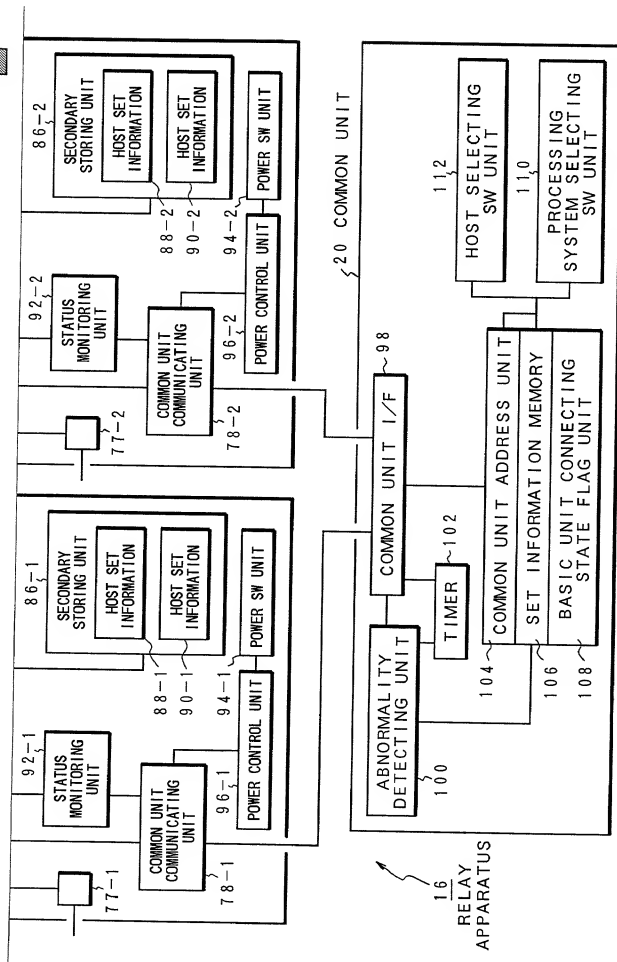


FIG. 8

ITEM	CONTENTS	DESCRIPTION
CONNECTING HOST PROTOCOL	1: CONNECTION BY LAN ADDRESS 2: CONNECTION BY IP ADDRESS	CONNECTING PROTOCOL BETWEEN HOST AND INTERMEDIATE APPARATUS
CONNECTING HOST ADDRESS	LAN ADDRESS OR IP ADDRESS	ADDRESS FOR IDENTIFYING HOST TO BE CONNECTED
SELF NODE ADDRESS (HOST SIDE)	LAN ADDRESS OR IP ADDRESS	SELF ADDRESS UPON CONNECTION TO HOST SIDE
SUBNET ADDRESS	IP ADDRESS	SUBNET ADDRESS UPON CONNECTION BY IP ADDRESS (UNNECESSARY IN CASE OF LAN ADDRESS)
ROUTER ADDRESS	IP ADDRESS	ROUTER IP ADDRESS UPON CONNECTION BY IP ADDRESS (UNNECESSARY IN CASE OF LAN ADDRESS)
LIST OF CONNECTED DEVICES (INFORMATION OF DEVICES TO BE CONNECTED TO RELAY APPARATUS)	TERMINAL NOS. 0~32	PORT NO.
	DISPLAY/PRINTER	DEVICE TYPE
	LAN ADDRESS OR IP ADDRESS	CONNECTING METHOD
	LAN ADDRESS OR IP ADDRESS	ADDRESS

FIG. 9A

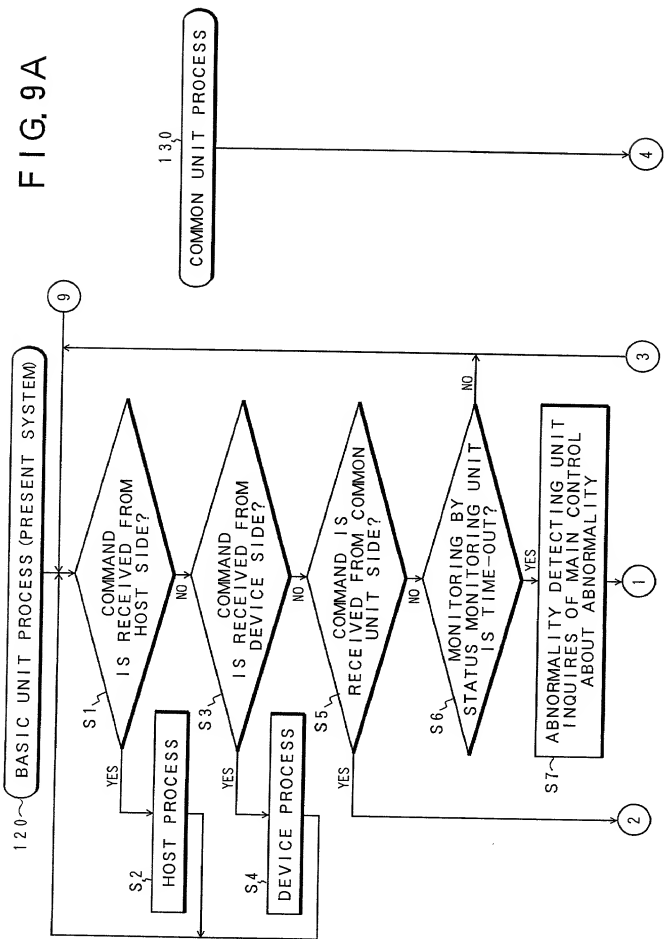


FIG. 9B

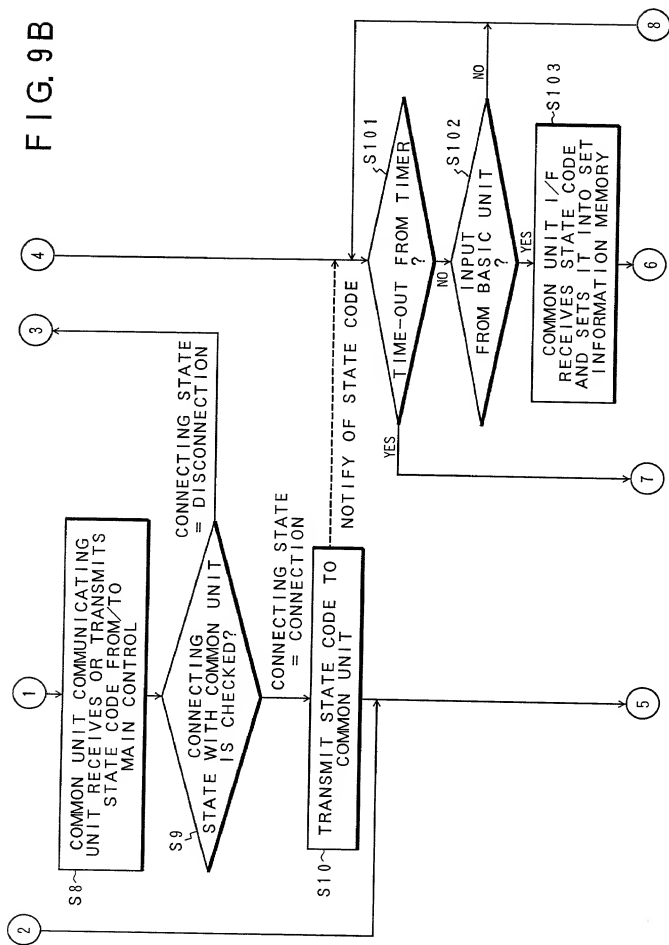


FIG. 9C

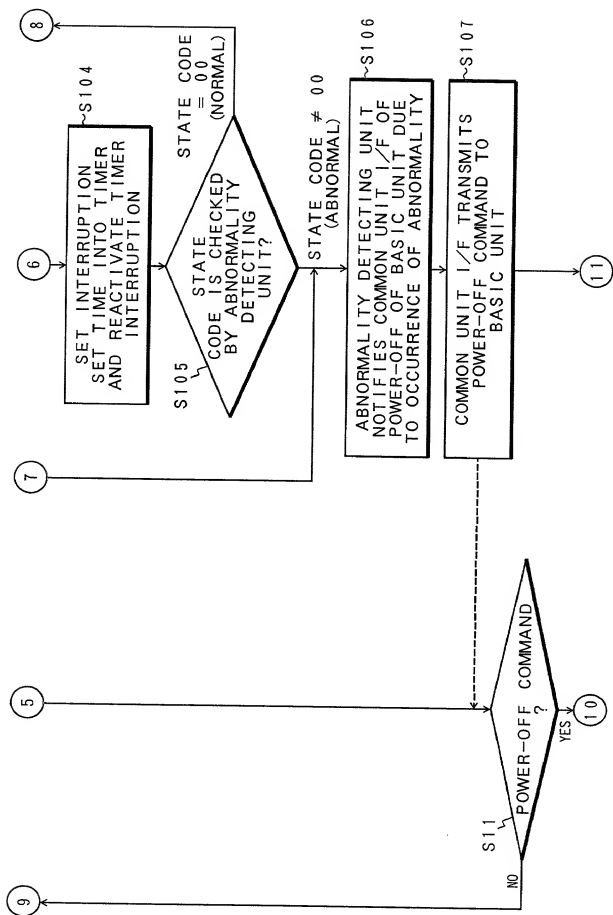


FIG. 9D

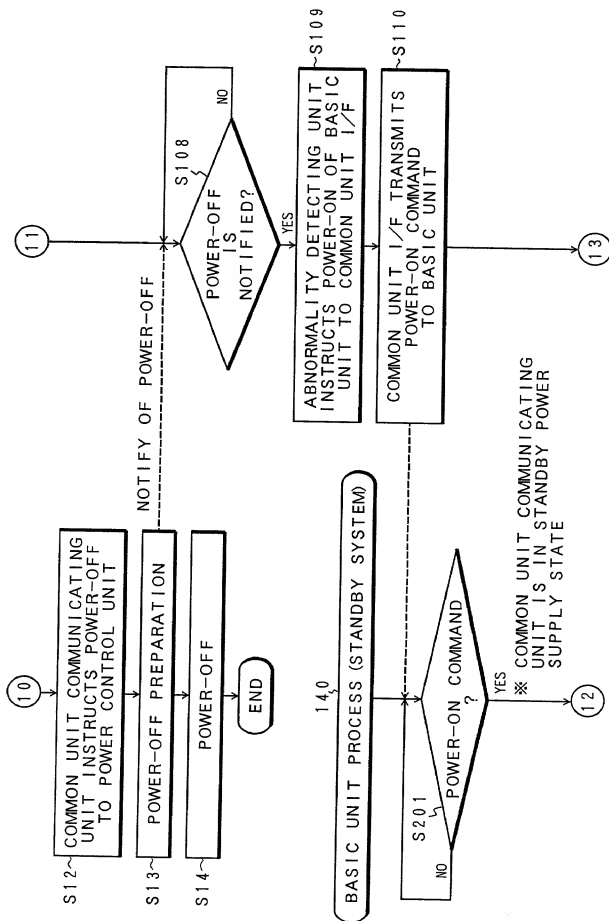


FIG. 9E

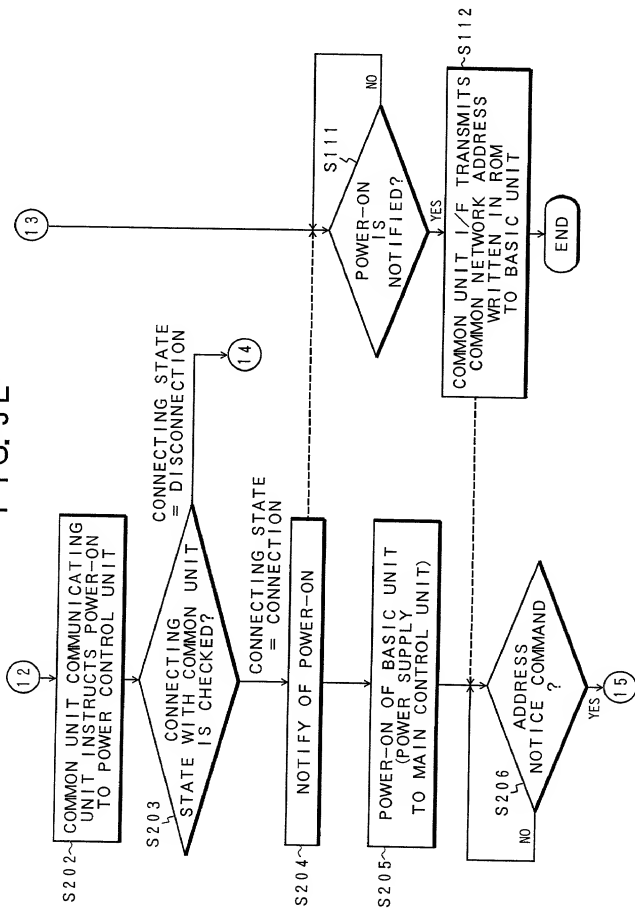


FIG. 9F

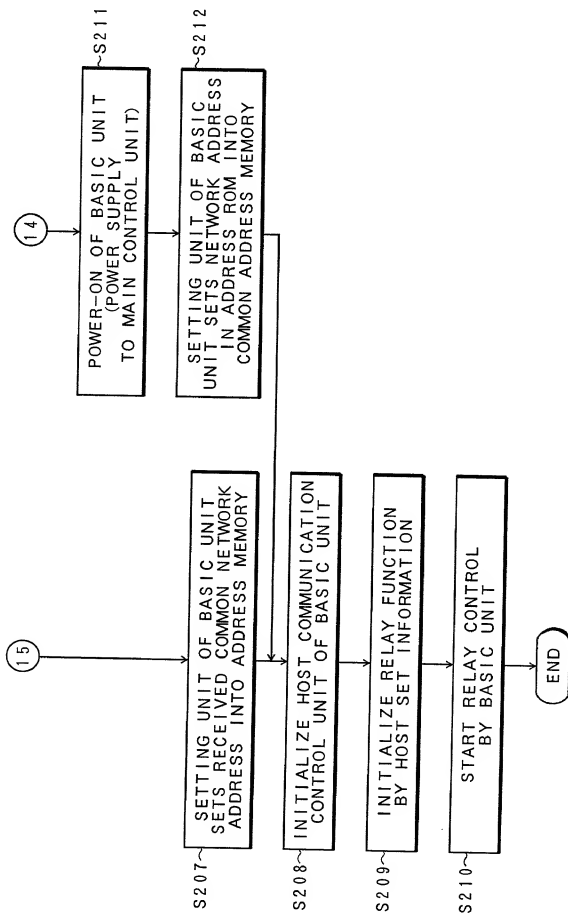


FIG. 10A

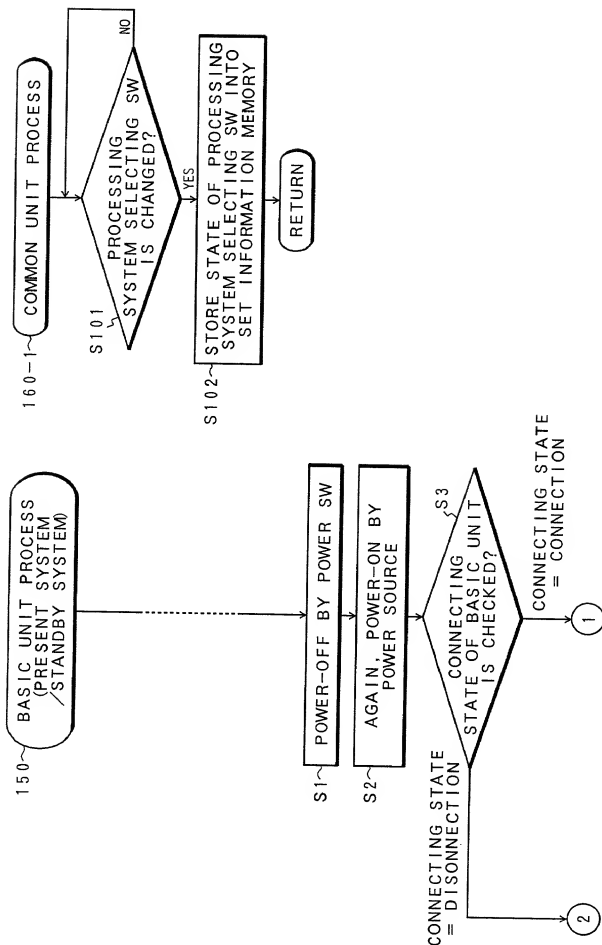


FIG. 10B

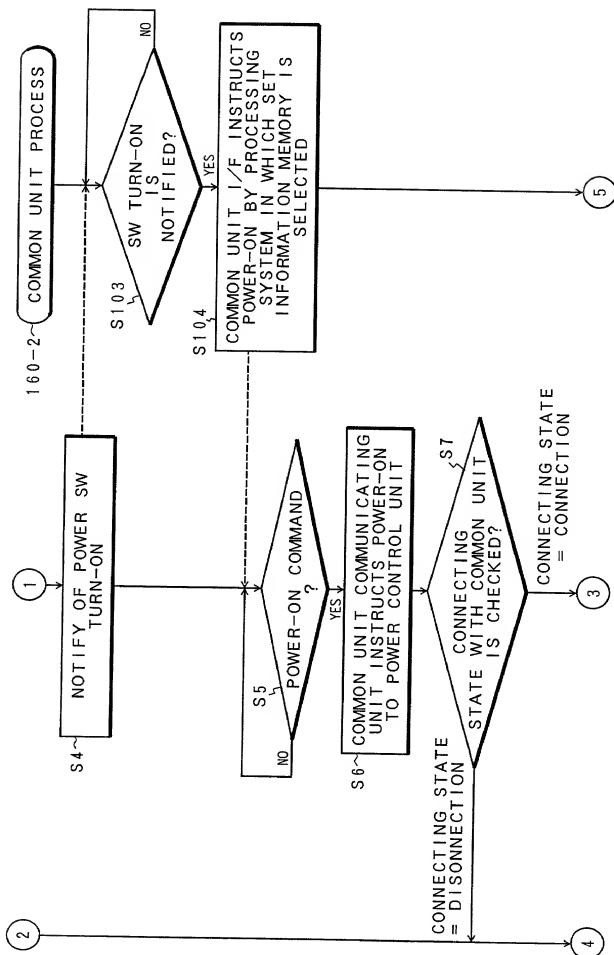


FIG. 10C

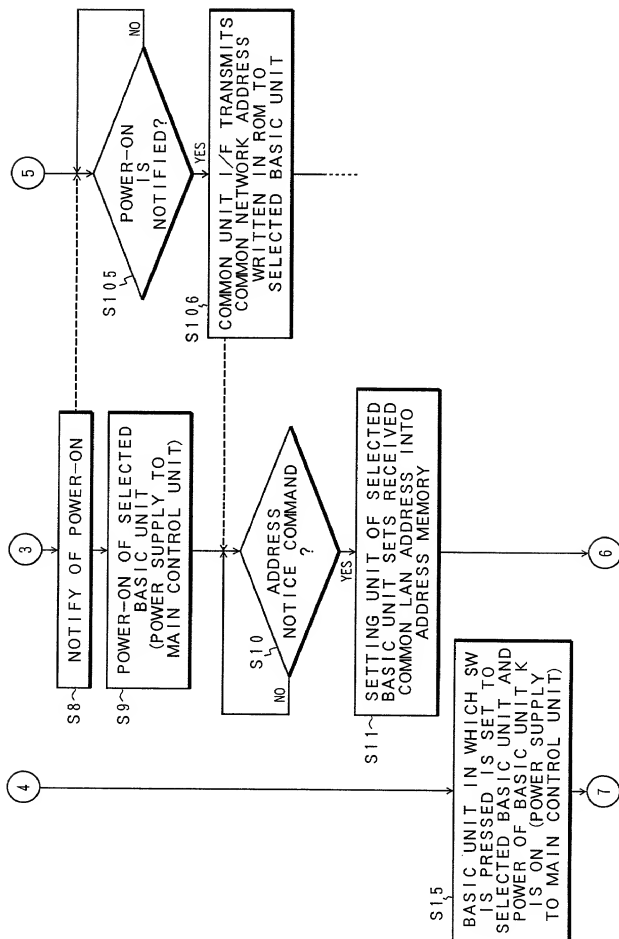


FIG. 10D

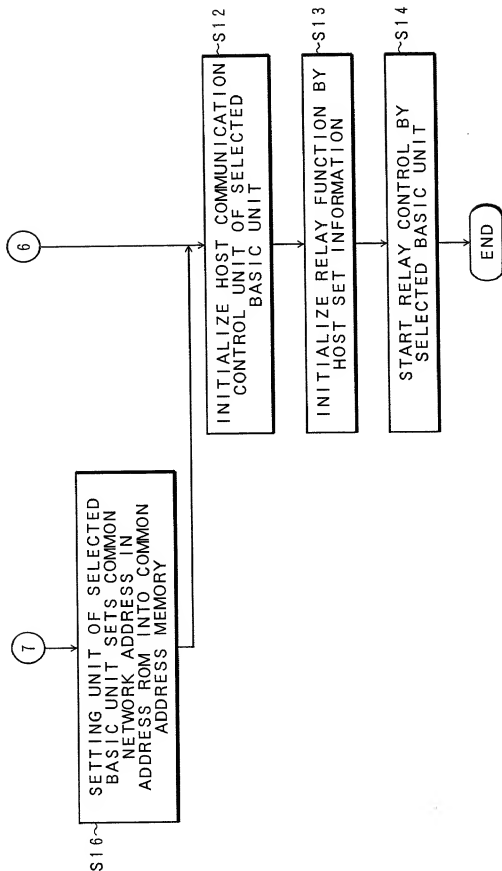


FIG. 11A

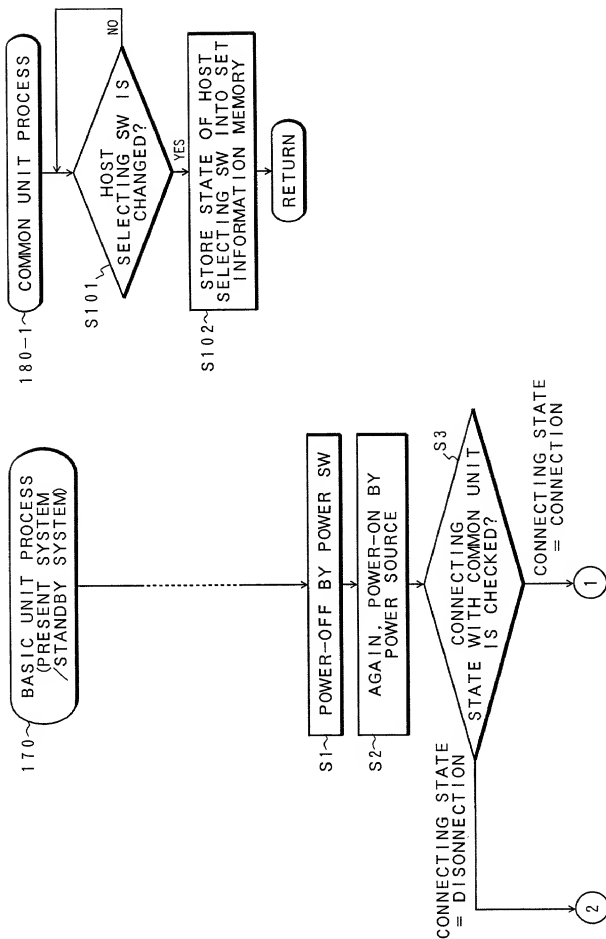


FIG. 11B

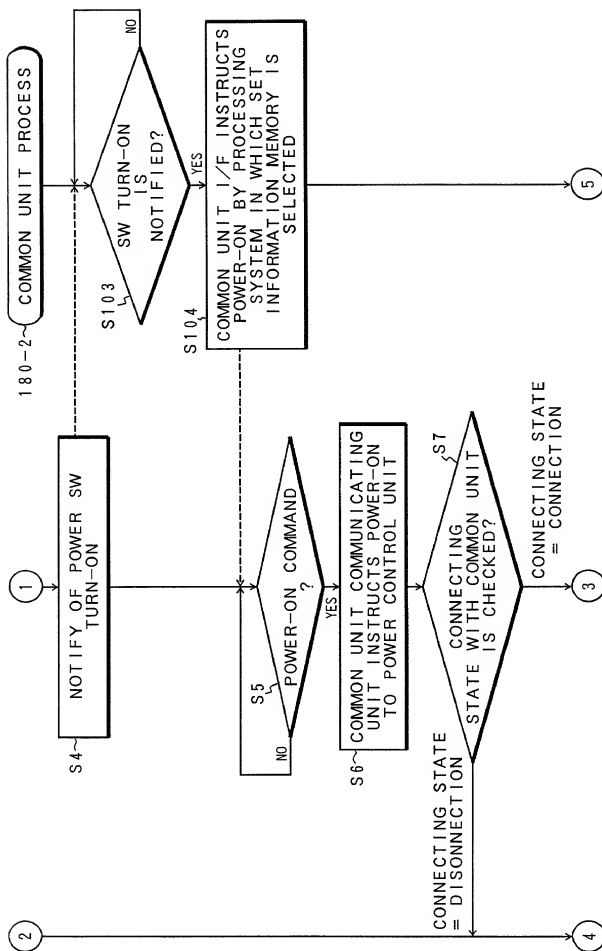


FIG. 11C

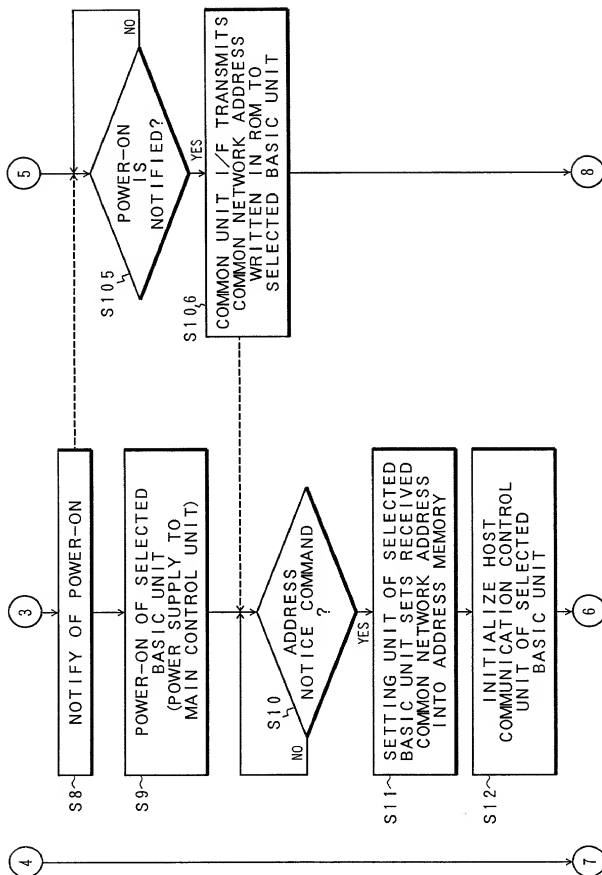


FIG. 11D

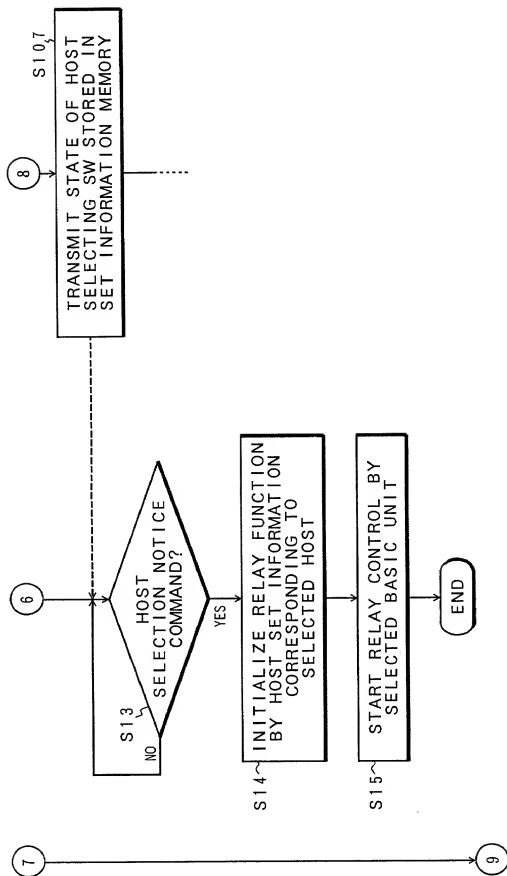


FIG. 11E

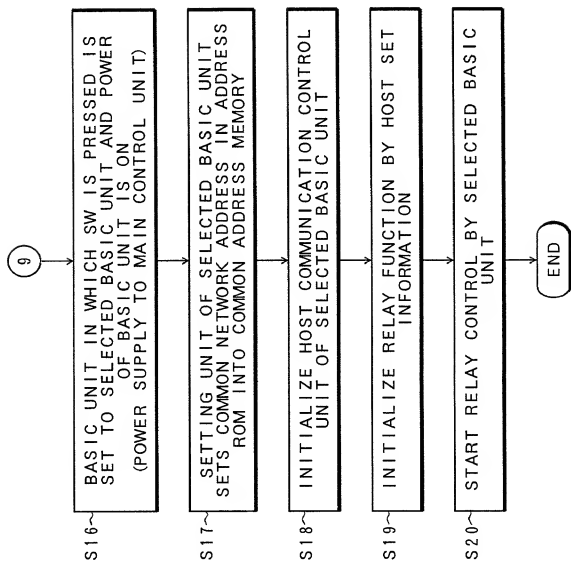


FIG. 12A

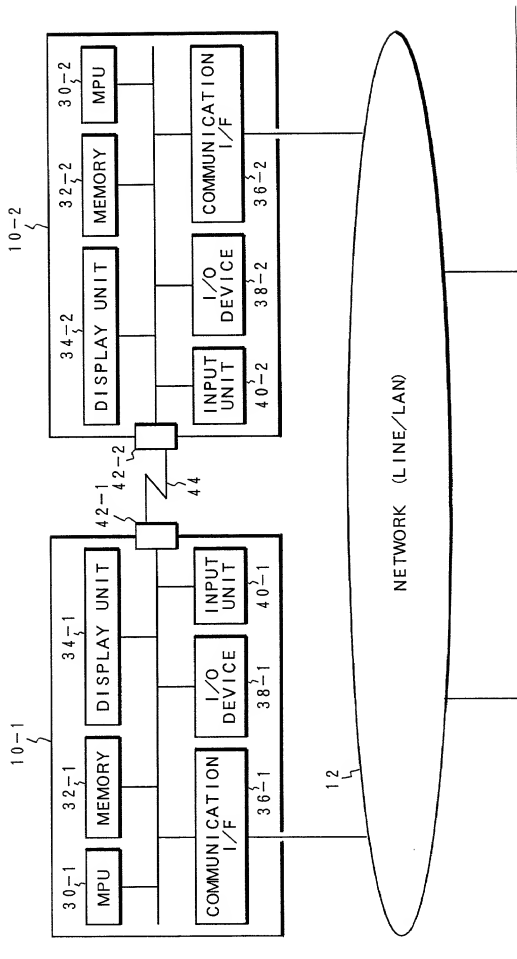


FIG. 12B

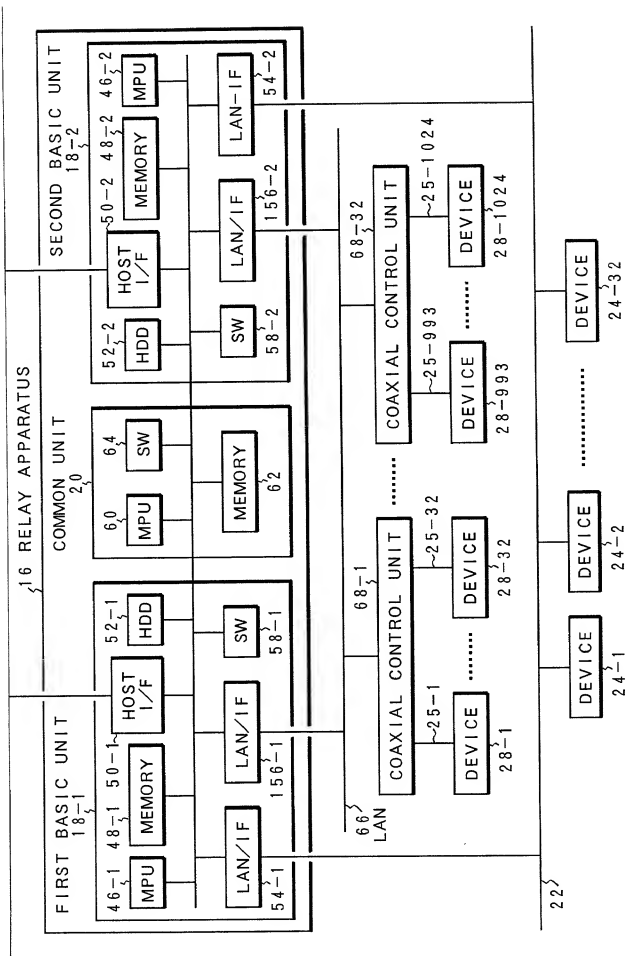


FIG. 13A

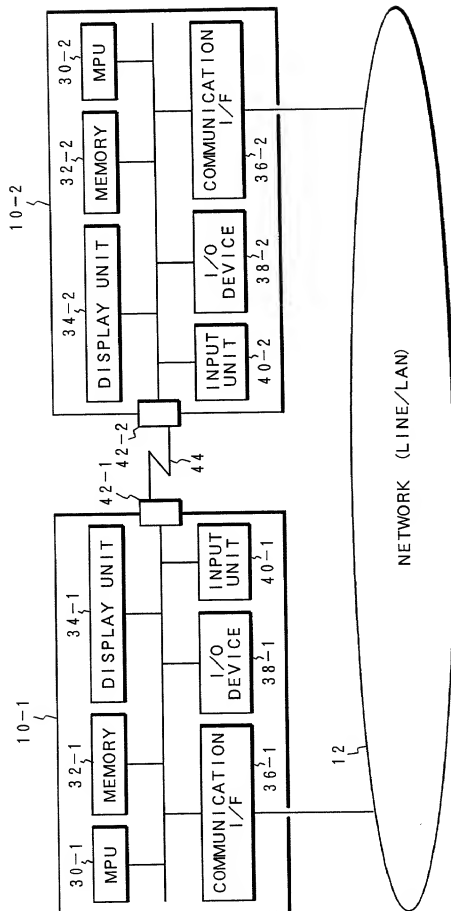




FIG. 13B

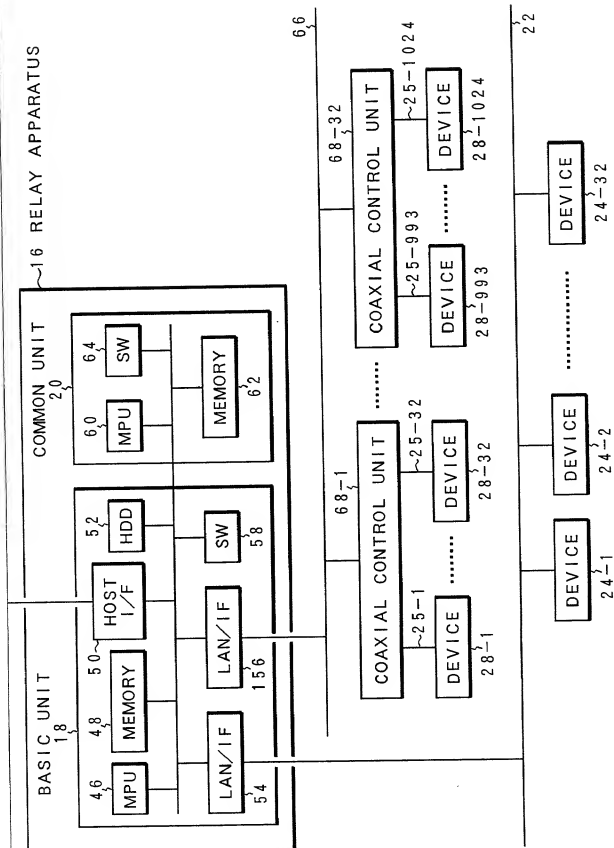
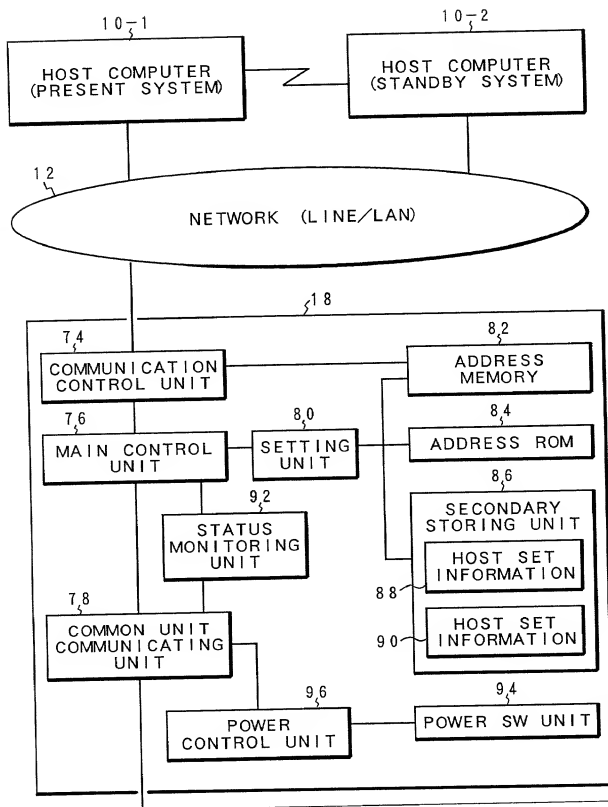




FIG. 14A



00001307.062701



FIG. 14B

